S	hee	t	1	of

*EXAMINER

71	166	L	OI .

INFORMATION DISCLOSURE **CITATION**

(Use several sheets if necessary)

ATTY. DOCKET NO.

SERIAL NO.

850-19 **APPLICANT** 17 December 2001

GREEN et al

GROUP

2685

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAMENAME	CLV66	SUBCLASS	IF ADDD	MEDIATI
a	5,073,930	12/1991	Green et al.	CLASS_	JOBELAGO	II ACCIN	OFRIAII
a	5,805,975	09/1998	Green,Sr. et al.				
a	6,122,482	09/2000	Green,Sr. et al.		1		
a	6,334,045	12/2001	Green,Sr. et al.		1		
a	6,397,038	05/2002	Green,Sr. et al.				
ac	0,007,000	00/2002	Orden, or. et al.				
				+			
				+			••
				_			
		 			 		
	· · · -						
				1			
	<u> </u>		<u> </u>				
					_		
1		1 1					
					1		
		FO	REIGN PATENT DOCUMENTS				
	DOCUMENT	FO	PREIGN PATENT DOCUMENTS COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
		DATE	COUNTRY				
		DATE					
		DATE	COUNTRY				
		DATE	COUNTRY				
		DATE	COUNTRY				
		DATE	COUNTRY				
		DATE	COUNTRY				
		DATE	COUNTRY				
		DATE	COUNTRY				LATION

Examiner: Initial if reference considered, whether or not citation is in copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

FILING DATE

• •			•	(O	. 0/4
Sheet	1	of	1		HOV O P
	٠.				,,,

INFORMATION D	ISCLOSURE
CITATI	ON

ATTY. DOCKET NO.

SERIAL NO.

09/001,484

850-14 APPLICANT

GREEN et al.

GROUP

(Use several sheets if necessary)

FILING DATE

2745

			31 Dec	cemper 1997 2745) 			
			U	I.S. PATENT DOCUMENTS				
	MINER		DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
·INI	TIAL	DOCUMENT NUMBER 5,898,455	04/1999	Barakat et al.				
<u></u>	4 -	4,542,300	09/1985	Nagatomi	—	-		
			07/1996	Oto			-	
	-	5,437,051	12/1983	Yamashita et al.	+===		-	
m'	V 0	4,419,768	12/1903	ramasma et al.	-			
	}			-				
				·				
			 					
			 					
			+		 			
			+		 			
			1		 			
					 			
			<u>ا</u>	DEION DATENT DOCUMENTS		<u> </u>	L	
			FC	DREIGN PATENT DOCUMENTS			TRANS	LATION
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
10	VO	JP 5-344014A	12/1993	Japan (+ Abstract)				<u> </u>
	avo	DE 41 26 774	01/1993	Germany			Х	
	20	JP 2-140022	11/1988	Japan			X	
	-(
			 					
			 					
		OTUED DO	CUMENTS	(including Author, Title, Date, Pertine	nt pages.	etc.)		
	InVo	Davis "Disital Satall	ite TV" (5th	Ed. 1997), pages 92-93 and 159-163			-	
		Baylin, Digital Satell	lication Seria	al No. 60/068,589 filed 12/23/1997				
	シグ	"Private Cable Upda	te" Decembe	or 1997				
	7V3	Chroder Pohert I	ELECTRONI	C COMMUNICATION, Fifth Edition, p. 3	98			
	1,40	Siliadei, Nobelt L., L						
	-							
Ţ	aminer	N.	Vo	Date Considered		1/28/1	ď	
	411111101						idasad	_

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Inc..... copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

HON O 8 SOUS

INFORMATION DISCLOSURE **CITATION**

ATTY, DOCKET NO.

SERIAL NO.

850-14 APPLICANT

09/001,484

Green et al.

FILING DATE

GROUP

31 December 1997

2745

U.S. PATENT DOCUMENTS

*EXAMINER			NAME	CLASS	SUBCLASS	FILING DATE
INITIAL	DOCUMENT NUMBER	06/1967	Garner	T		
NI	3,324,417	05/1972	Jeffers	1 ,	(
	3,665,316	05/1972	Kirk, Jr.	1 1		<u> </u>
	3,730,980	03/1975	Schubin et al.	+		
	3,936,594	05/1977	Rheinfelder	+ + +		
	4,023,104	01/1978	Takeuchi et al.	+		-
	4,066,966	12/1978	Prygoff			
	4,130,801		Patisaul et al.	+ + + -		
	4,183,054	01/1980	Rypkema	+		
	4,395,734	07/1983				
	4,429,418	01/1984	Hooper			
	4,439,740	03/1984	Harrington	+		
	4,484,218	11/1984	Boland et al.			
	4,486,773	12/1984	Okubo			
	4,512,033	04/1985	Schrock			<u> </u>
	4,513,315	04/1985	Dekker et al.			
	4,527,136	07/1985	Kamiya			
	4,530,008	07/1985	McVoy			
	4,532,543	07/1985	Groenewegen			
	4,538,174	08/1985	Gargini et al.			
	4,538,175	08/1985	Balbes et al.			
	4,545,048	10/1985	Hauk et al.			
	4,545,075	10/1985	Miller et al.			
	4,556,988	12/1985	Yoshisato			
	4,558,358	12/1985	Onda			
	4,580,161	04/1986	Petrus et al.			
	4,586,081	04/1986	St. Arnuad et al.			
	4,592,093	05/1986	Ouchi et al.			
	4,605,968	08/1986	Hayashi			
	4,608,710	08/1986	Sugiura			
	4,648,123	03/1987	Schrock			
	4,677,686	06/1987	Hustig et al.			
	4,709,418	11/1987	Fox et al.			
No	4,710,972	12/1987	Hayashi et al.			
*Examiner	N.	7)	Date Considered		28/50	
Examine			conformance with MPEP 609: Draw line through citatio	n if not in confo	mance and not	considered. Include

aminer: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Inc opy of this form with next communication to application. Form PTO-FB-A820 (Also . .449)

	Notice of References Cited		~ L	03/001,484 Green, Sr.			et al			
				Examine.	Nguyen Vo	Art Unit		Page 1 of 1		
	<u> </u>		•	U.S. PATENT DOCU	MENTS					
		DOCUMENT NO.	DATE	PEJCO	NAME		CLASS	SUBCLASS		
760	A	5,805,975 🗸	09/98		Green, Sr. et a	ı	455	12.1		
100	В	5,752,180 🗸	05/98	HON A 8 SOUS E	Guo et al		455	3.2		
	С		\frac{1}{2}	, <u>\$</u>	- -					
1	D			PENT & TRINTE						
\dashv	ε				· · · · · · · · · · · · · · · · · · ·					
	f									
	_									
\dashv	G									
4	н						-			
_	<u>'</u>				·					
	J									
	к									
	L				·					
	м									
	1	<u> </u>		FOREIGN PATENT DOC	UMENTS					
T		DOCUMENT NO.	DATE	COUNTRY	T	NAME	CLASS	SUBCLASS		
qli	18	2-140022	05/90	JA						
- 1	· I	2-140022	03/30	JA	1	Uemura	455	3.2		
		55 4 400 774 4			<u> </u>					
aplica	-	DE 4,128,774 A	02/93	DE		Ilsanker	455	3.2		
+	P	DE 4,128,774 A	02/93	DE		llsanker	455	3.2		
+	-	DE 4,128,774 A	02/93	DE-	·	itsanker	455	3.2		
	Р	DE 4,128,774 A	02/93	DE:		lisanker	455	3.2		
	P Q	DE 4,128,774 A	02/93	DE-		llsanker	455			
	P Q R	DE 4,128,774 A	02/93	DE-		itsanker	455			
	P Q R	DE 4,128,774 A	02/93	DE:		itsanker	455			
	P Q R				TENTS	llsanker	455			
	P Q R S T			NON-PATENT DOCUM	TENTS	lisanker	455			
	P Q R			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	itsanker	455			
	P Q R S T			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	llsanker	455			
	P Q R S T			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	lisanker	455			
	P Q R S T			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	Hsanker	455			
	P Q R S T			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	llsanker	455			
	P Q R S T			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	lisanker	455			
	P Q R S T			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	Hsanker	455			
	P Q R S T			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	Hsanker	455			
	P Q R S T V			NON-PATENT DOCUMING Author, Title, Source, and	TENTS	Hsanker	455			

لونتايات وبالية بالمانتين ليوانيوا

Green, Sr. et al

09/001,484

U. 9. Patent and Trademark Office PTO-892 (Rev. 9-95)

Notice of References Cited

Part of Paper No. 8

·	
INFORMATION	DICCI OSLIDE
INFORMATION	DISCEDSOVE
IIII Oldina	

ATTY. DOCKET NO.

SERIAL NO.

CITATION

850-14

09/001,484

APPLICANT

Green et al.

FILING DATE

GROUP

31 December 1997

2745

U.S. PATENT DOCUMENTS

4,761,825 4,761,827 4,866,787 4,901,367 5,045,823	08/1988 08/1988 09/1989 11/1988	Ma Horton et al. Olesen	<u> </u>		
4,761,827 4,866,787 4,901,367	08/1988 09/1989	Olesen			
4,866,787 4,901,367					
4,901,367	11/1088				
		Nicholson		<u> </u>	
J.U-70,U2U	09/1991	Nichols, III			
5,073,930	12/1991	Green et al.			
5,216,432	06/1993	West			
5,225,799	07/1993	West et al.			ļ
5,276,904	01/1994	Mutzig et al.			
5,303,403	04/1994	Leong			<u> </u>
5,331,332	07/1994	West et al.			<u> </u>
5,345,591	09/1994	Tsurumaki et al.			L
5,440,319	08/1995	Raymond et al.		<u> </u>	
5,463,407	10/1995	West et al.			<u> </u>
5,488,659	01/1996	Miliani			
	09/1997	Lange			<u> </u>
	10/1997	Miliani et al.			
	04/1998	Gabrelian et al.			
5,793,258	08/1998	Lange			
-	5,666,126 5,682,426 5,737,698	5,666,126 09/1997 5,682,426 10/1997 5,737,698 04/1998	5,666,126 09/1997 Lange 5,682,426 10/1997 Miliani et al. 5,737,698 04/1998 Gabrelian et al.	5,666,126 09/1997 Lange 5,682,426 10/1997 Miliani et al. 5,737,698 04/1998 Gabrelian et al.	5,666,126 09/1997 Lange 5,682,426 10/1997 Miliani et al. 5,737,698 04/1998 Gabrelian et al.

FOREIGN PATENT DOCUMENTS

		FOREIG	N PATENT DOCUMENTS			TRANSL	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
VA	0309032	12/1988	Japan				
2/1	DE3623581C1	04/1988	Germany				
ite	2 140022	5/1990	Japan			X	
nvo	GB2119192A	11/1983	Great Britain				
						1	

*This document is not attached but will be submitted ur	nder separate cover.	01-
ner N.	Date Considered	1128100

*Examiner _xaminer: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application. Form PTO-FB-A820 (Alsc. J-1449)

Sheet 3 of 3		SERIAL NO.	_
AFORMATION DISCLOSURE	850-14 APPLICANT	09/001,484	
E JCO, Sangara specia (nocessary)	Green et al.	GROUP 2745	_
and 0 8 MM (Use leveral sneets if necessary)	31 December 1997	2173	_

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

OTHER DOCUMENTS (Including) 1985, page 398. Shreder, Electronic Gommunication, 1985, page 398. Konishi, et al., "Satellite Broadcasting," 89 SMPTE Journal, No. 3, pp. 162-166 (Mar. 1980), First Printed Dec. 1978 Grant, "Direct Broadcast from Lower Power Satellites," 81 Proceedings of the IEEE International Conf. on Comm., pp. 26.1.1-16.1.5, (June 1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Urgen, "Chasing Japan in the HDTV Race," 28 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Urgen, "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualitat für Brücke zum Kunden," Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualitat für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualitat für Precesion and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages (@1997-1999) Foxcom, "About Us," 2 pages (@1997-1999) Foxcom, "About Us," 2 pages (@1997-1999)	ALTULATIVE	Author, Title, Date, Pertinent pages, etc.)
Konishi, et al., "Satellite Broadcasting," 89 SMPTE Journal, No. 3, pp. 162-166 (War. 1900), No. 1978 Konishi, et al., "Satellite Broadcast from Lower Power Satellites," 81 Proceedings of the IEEE International Conf. on Comm., pp. 26.1.1-16.1.5, (June 1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Femseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) ### Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA ### Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadban		OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
Konishi, et al., "Satellite Broadcasting," 89 SMPTE Journal, No. 3, pp. 162-166 (War. 1900), No. 1978 Konishi, et al., "Satellite Broadcast from Lower Power Satellites," 81 Proceedings of the IEEE International Conf. on Comm., pp. 26.1.1-16.1.5, (June 1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Femseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) ### Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA ### Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages ### Proadban		Shreder, Electronic Communication, 1000, page 50
Dec. 1978 Grant, "Direct Broadcast from Lower Power Satellites," 81 Proceedings of the IEEE International Comm., pp. 26.1.1-16.1.5, (June 1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in He HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-K	unlicate	21/07/5 (oursel No. 3, pp. 162-166 (Mar. 1980), First Printed
Dec. 1978 Grant, "Direct Broadcast from Lower Power Satellites," 81 Proceedings of the IEEE International Comm., pp. 26.1.1-16.1.5, (June 1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in He HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden, "Neue UKW-K		"Satellite Broadcasting," 89 SMPTE Journal, No. 5, pp. 15
Grant, "Direct Broadcast from Lower Comm., pp. 26.1.1-16. 15. (June 1981) Cooper, "How to Build a Satellite TV Receiver," Radio Electronics (1981) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antenneanlagen, Eckar Germany (1973) große Germeinschafts-Antenneanlagen, Eckar Germany (1973) große Germeinschafts-Antenneanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (@1997-1999) Foxcom, "About Us," 2 pages (@1997-1999)	~ 10	Konishi, et al., Catalina Conf. on
Comm., pp. 26.1-16.1.3, (Comm., pp. 26.1-16.1.3), (Comm., pp. 26.1-16.1.3), (Comper, "How to Build a Satellite TV Receiver," Radio Electronics (1931) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (@1997-1999) Foxcom, "About Us," 2 pages (@1997-1999)	1/42	Dec. 1978
Comm., pp. 26.1-16.1.3, (Comm., pp. 26.1-16.1.3), (Comm., pp. 26.1-16.1.3), (Comper, "How to Build a Satellite TV Receiver," Radio Electronics (1931) Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (@1997-1999) Foxcom, "About Us," 2 pages (@1997-1999)		Grant, "Direct Broadcast from Lower 1 was 1991
Cooper, "How to Build a Salellie I Terminal for Direct TV Reception from Broadcast Satellites," IEEE Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Satellites," IEEE Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)		Comm., pp. 26.1.1-16.1.5, (June 1981)
Douville, "A 12-GHZ Low-Cost Earth Terminal for Direct TV Reception from Broadcast Setemes," Proceedings on Consumer Electronics (1977) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Bertin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA PREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)		
Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 21-33 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)	1 1	Cooper, 115th to 2
Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 21-33 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)	11	The CHZ Low-Cost Earth Terminal for Direct TV Reception from Stockers
Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1989) Jurgen, "Chasing Japan in the HDTV Race," 26 IEEE Spectrum, No. 10, pp. 21-33 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)		Douville, "A 12-GHZ Lower Electropics (1977)
Jurgen, "Chasing Japan in the ribby Notes on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top," IEEE Spectrum, 0018-9235/89/1000-0031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für Brücke zum Kunden," Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 7 pages (@1997-1999) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalo	1 1	Proceedings on Consumer Electronic Roce, "26 IEEE Spectrum, No. 10, pp. 26-30 (Oct. 1909)
Tannas Jr., "HDTV Displays in Japan: Projection-CRT Systems on Top." IEEE Spectrum, 6031, pp. 31-33 (Oct. 1989) Dinsel, "Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen," FERNSEH-UND KINO-TECHNIK, Vol. 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für größe Germeinschafts-Antennenanlagen, Eckar Germany (1973) große Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (@1997-1999) Foxcom, "About Us," 2 pages (@1997-1999)		Jurgen "Chasing Japan in the HDTV Race, 20 1222 op
Dinsel, 'Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen,' FERNSEH-OND 1870 (Jan. 1985) 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)	1 1	DUISON, ON TOP " IEEE Spectrum, 0018-9235/89/1000-
Dinsel, 'Die Verteilung von Fernseh-Satelliten-Signalen in Kabelnetzen,' FERNSEH-OND 1870 (Jan. 1985) 39, No. 1, Berlin, Germany, (Jan. 1985) Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester Stereo-Qualität für große Germeinschafts-Antennenanlagen, Eckar Germany (1973) Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenna Installations," ALTA FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)		- In "HDTV Displays in Japan: Projection-CR1 Systems on 159, 122
39, No. 1, Berlin, Germany, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße, "ALTA proße		Tannas Jr., 1989)
39, No. 1, Berlin, Germany, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße, "ALTA proße	l	0031, pp. 31-33 (Oct. 1365) Satelliten-Signalen in Kabelnetzen, PERNSEIT-OND
39, No. 1, Berlin, Germany, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue UKW-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße Germeinschafts-Antennenanlagen, Eckar Germany (1973) "Brücke zum Kunden, "Neue Ukw-Kanalumsetzer übertragen viele Programme in bester oberet Brücke zum Kunden, "ALTA proße, "ALTA proße		Dinsel, "Die Verteilung von Felins 1995)
große Germeinschalts-Antenibution Techniques for DBS Signals in Community Antenibution Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenibution Mussino, "Reception and Distribution Television 1986) #Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)		39 No. 1, Berlin, Germany, (Jan. 1965)
große Germeinschalts-Antenibution Techniques for DBS Signals in Community Antenibution Mussino, "Reception and Distribution Techniques for DBS Signals in Community Antenibution Mussino, "Reception and Distribution Television 1986) #Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)		Brücke zum Kunden, "Neue UKW-Kanaiumsetzer übertugge (1973)
Mussino, "Reception and Distribution 1986) FREQUENZA, Vol. 55, No. 2, Milano Italy (April 1986) "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages "Broadband Communication Agile Processor 362HL," cadco Inc., 1990 Catalog, 6 pages White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)	1	Brucke Zermeinschafts-Antennenanlagen, Eckar Germany (1979)
## FREQUENZA, Vol. 35, No. 2, No. 2, No. 2, No. 2, No. 2, No. 35, No. 2, No. 36, No. 2, No. 2	<u> </u>	groise Germany and Distribution Techniques for DBS Signals in Community
## FREQUENZA, Vol. 35, No. 2, No. 2, No. 2, No. 2, No. 2, No. 35, No. 2, No. 36, No. 2, No. 2		Mussino, Reception and 2 Milano Italy (April 1986)
"Broadband Communication Agric Tribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Units," www.foxcom.com, 6 pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)]	FREQUENZA, Vol. 55, No. 2, Arillo Brocessor 362HL," cadco Inc., 1990 Catalog, o pages
White Papers, "SDTV Satellite Distribution Television System for Multiple Dwelling Onlis, pages (©1997-1999) Foxcom, "About Us," 2 pages (©1997-1999)		"Broadband Communication Agile Freedom com 6
pages (©1997-1999) N Foxcom, "About Us," 2 pages (©1997-1999)	- 1	Talevision System for Multiple Dwelling Units," www.loxcom.com, s
pages (©1997-1999) No Foxcom, "About Us," 2 pages (©1997-1999)		Nation Papers "SDTV Satellite Distribution Television System to
Foxcom, "About Us," 2 pages (6100)	1	
//(V°		pages (©1997-1999)
//(V°	-2/4	Foxcom, "About OS, 2 pages (5 to 1)
	ʹͿϒͺͺͺϒ·	
Who submitted under separate cover.		
Who submitted under separate cover.		
Who submitted under separate cover.		
Who submitted under separate cover.		
The submitted under separate cover.		
The submitted under separate cover.		
The submitted under separate cover.		
Who submitted under separate cover.		
The submitted under separate cover.		
Who submitted under separate cover.		
Who submitted under separate cover.		
Who submitted under separate cover.		
		The submitted under separate cover.

twind under separate cover.	_
*This document is not attached but will be submitted under separate cover. Date Considered 1/28/50	_
This document is NI	,
*Examiner N. VI Date Section of not in conformance and not considered. Include Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.	
Form PTO-FB-A820 (Alsc)-	144
Examiner: Initial if reference communication to application.	

copy of this form with next communication to application.

Sheet 1 of 1	<i>i</i> ,	
ENFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.
O I A CITATION	850-19	10/016,119
R May , S	APPLICANT	
(Use several sheets if necessary)	GREEN et al.	
(Use several sheets if necessary)	FILING DATE	GROUP
MOEMARI	December 17, 2001	2682 2685
.:		

		Į	J.S. PATENT DOCUMENTS				
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	C! ACC	CUDOLACO	FILING	DATE
INITIAL	DOCUMENT NUMBER 6,486,907	DATE 11/2002	NAME Farber et al.	CLASS_	SUBCLASS	TE APPRI	OPRIATE
	0,480,907	11/2002	Tarber et al.				
				<u> </u>			
			t in the				
				P	ECFIV	ED	
*							
	<u> </u>	ļ	1	 	UN 032	002	
					UN U 3 Z	ψ υ 3	
				Techr	ology Cent	or 2600	
			:	100111	loiogy Cerit	2000	
						<u></u>	
						<u> </u>	
			SEION BATENT BOOLINENTO		l	l,	····
		FOI	REIGN PATENT DOCUMENTS			TDANC	LATION
•	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	OH O
	- DOGGINIZITI	I DATE	I	1	T	1	1.0
				<u> </u>	· · · · · · · · · · · · · · · · · · ·		
			<u> </u>				
T							
						<u> </u>	
						 	
	OTHER DOCI	IMENTS (i	ncluding Author, Title, Date, Pertinent	nage e	tc \	l	<u> </u>
	OTTIER BOOK	311121110 (1	noidding Admor, Title, Date, Tertinent	pages, c			
							 -
				•			
+							
							
							• •
							Ÿ.
*Examiner	M. mll	. B	Date Considered	6	11/04		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCLO	SURE ATTY. DOC	CKET NO.	SERIAL NO.					
CITATION	850-19		RECEIVED					
	APPLICANT	Т						
	GREEN	letal						
(Use saveral sheets if necessar				GROUP 2675 AUG 1 9 2003				
			26V5	- HOU - C	, 2000			
8 2003 🛋	Decemb	per 17, 2001	2682 Ter	:hnology (Center 2	260C		
		DATENT DOCUMENTS	100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
DOCUMENT N	<u> </u>	PATENT DOCUMENTS			FILING	DATE		
TITIVE BOODINETT IT		NAME	CLASS	SUBCLASS				
4,135,20	01/1979	Culter						
4,959,86	09/1990	Davidov et al.						
5,136,41	1 08/1992	Paik et al.						
5,181,10	06 01/1993	Sutherland						
5,204,76	67 04/1993	Nakata et al.						
5,221,98	33 06/1993	Wagner						
5,303,22	9 04/1994	Withers et al.						
5,455,96	10/1995	Nakagawa						
5,457,81	1 10/1995	Lemson						
5,481,54		Logston et al.						
5,488,41		Elder et al.						
5,504,60		Alexander et al.						
5,541,75		Fuse et al.						
5,572,34		Burton et al.						
5,574,96		Hamlin						
5,592,54		Beveridge						
5,644,36		Natsume		<u> </u>				
5,657,14		Hajj et al.						
5,659,35		Huber		†	-	-		
5,787,33		Novak						
5,812,59		Shumaker et al.		ļ				
5,812,94		Dent		 				
5,959,59		Petruzzelli						
5,995,25		Weber et al.	· ·					
3,330,20		GN PATENT DOCUMENTS		<u> </u>				
DOCUME		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATIC NO		
					 			
		н			<u> </u>			
				1				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

Baylin, Frank, et al., World Satellite TV and Scrambling Methods, third edition, 1993, Baylin Publications, Boulder, CO,

*	Ex	aminer

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET	NO.	SERIAL NO.			
		850-19		10/016,119		` `	
		APPLICANT					
		GREEN et	a1		OIP		
(Us	se several sheets if necessary)	FILING DATE	u1.	GROUP /	/	2003	1
(55	,,		7 2001	- 1	NOV 1 9	2003	3)
		December 1	17, 2001	2682 2685	<u>d</u>)
		U.S. PA	TENT DOCUMENTS		The same of the sa	وروزان و	
*EXAMINER				CLACC	SUBCLASS	FILIN	G DATE
INITIAL	DOCUMENT NUMBER 5,835,128	DATE 11/1998	NAME Macdonald et al.	CLASS_	SUBCLASS	IF APPR	OPKIAI
a	5,970,386	10/1999	Williams			1	
a	6,104,908	08/2000	Schaffner et al.				
a	6,134,419	10/2000	Williams				
					ECE	N/E	7
					EUE	V L.1	
					NOV 2 0	2003	
			· · · · · · · · · · · · · · · · · · ·				
			**************************************	Tec	nology C	enter 2	600
·							
					-	 	
						_	
			· * 				
			ATENT DOGUMENTO			<u> </u>	
		FOREIGN F	PATENT DOCUMENTS			TRANS	SLATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		NO
							-
					-		-
					-	-	-
							+
							1
	OTHER DOCU	MENTS (including	g Author, Title, Date, P	ertinent pages, e	tc.)		
						 -	
							
		. 1 11	1		11/20		
*Examiner	Show Mi	um Be Alin	Date Consider	ed 6	11/04		
	al if reference considered, whether or		nce with MPEP 609; Draw line thro	ugh citation if not in confo	rmance and not	considered	i. Include
copy of this forn	n with next communication to applica	tion					

- Sheet